Message

From: Karen Hammerstrom [Hammerstrom.KarenLNDU@usepa.onmicrosoft.com]

Sent: 12/7/2010 9:28:23 PM

To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; Jones, Samantha

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=eac77fe3b20c4667b8c534c90c15a830-Jones, Samantha]; Rieth, Susan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=00aac63cc995489188b8a449aaa18f5e-Rieth, Susan]; Martin Gehlhaus [Gehlhaus.MartinLNDU@usepa.onmicrosoft.com]; Persad, Amanda [/o=ExchangeLabs/ou=Exchange Administrative

Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=fd13fdf1bd814755baac109c2ab990a0-Persad, Amanda]

Subject: Hagen database for prioritization of environmental chemicals

Attachments: Hagan_database_05_04_2010.xls

Yesterday at the team leader meeting, we talked about ways to supplement the chemicals nominated for IRIS assessment or reassessment in the IRIS nomination process. As a follow up to that discussion, I am sending the latest version of the Hagen database, which was a project John Vandenberg initiated when he was ADH to collect information to prioritize chemicals for IRIS assessment.

This database contains over 1100 chemicals. It summarizes the information, if any, on the IRIS database. It indicates whether the chemical is on the HAP or CCL list and provides the chemical's rank on the 2007 ATSDR-CERCLA prioritiy list. It contains quantities reported as released to air, water, and land on the TRI. It also contains CDC biomonitoring data.



Hagan_database...

Karen A. Hammerstrom
Deputy Director, Integrated Risk Information System (IRIS)
U.S. Environmental Protection Agency
Office of Research and Development
National Center for Environmental Assessment (8601-P)
1200 Pennsylvania Ave. NW
Washington, DC 20460

Telephone: 703 347 8642